

L Number	Hits	Search Text	DB	Time stamp
-	1	10/087167	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 09:11
-	116870	Pascal.in. or Valentine.in. or Brown.in. or Cockrell.in. or Johnson.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 09:12
-	8	(Pascal.in. or Valentine.in. or Brown.in. or Cockrell.in. or Johnson.in.) and ecdysone adj receptor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 09:12
-	15	chimeric adj10 ecdysone adj receptor and (ostrinia or Manduca or Agrotis or Spodoptera or Chirononmus or Locusta) and (LBD or ligand adj binding adj domain)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 09:48
-	43	ecdysone adj receptor and (ostrinia or Manduca or Agrotis or Spodoptera or Chirononmus or Locusta) and (LBD or ligand adj binding adj domain)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 09:47
-	16	ecdysone adj receptor and (ostrinia or Manduca or Agrotis or Spodoptera or Chirononmus or Locusta) same (LBD or ligand adj binding adj domain)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 09:58
-	8	chimeric adj10 ecdysone adj receptor and (ostrinia or Manduca or Agrotis or Spodoptera or Chirononmus or Locusta) and (LBD or ligand adj binding adj domain) not (ecdysone adj receptor and (ostrinia or Manduca or Agrotis or Spodoptera or Chirononmus or Locusta) same (LBD or ligand adj binding adj domain))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 09:52
-	0	ecdysone adj receptor and (ostrinia or Manduca or Agrotis or Spodoptera or Chirononmus or Locusta) same (LBD or ligand adj binding adj domain) and (chimeric adj10 ecdysone adj receptor and (ostrinia or Manduca or Agrotis or Spodoptera or Chirononmus or Locusta) and (LBD or ligand adj binding adj domain) not (ecdysone adj receptor and (ostrinia or Manduca or Agrotis or Spodoptera or Chirononmus or Locusta) same (LBD or ligand adj binding adj domain))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 09:51
-	15	chimeric adj10 ecdysone adj receptor and (ostrinia or Manduca or Agrotis or Spodoptera or Chirononmus or Locusta) and (LBD or ligand adj binding adj domain)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 09:52
-	7	(ecdysone adj receptor and (ostrinia or Manduca or Agrotis or Spodoptera or Chirononmus or Locusta) same (LBD or ligand adj binding adj domain)) and (chimeric adj10 ecdysone adj receptor and (ostrinia or Manduca or Agrotis or Spodoptera or Chirononmus or Locusta) and (LBD or ligand adj binding adj domain))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 09:53
-	46	(ostrinia or Manduca or Agrotis or Spodoptera or Chirononmus or Locusta) same (LBD or ligand adj binding adj domain)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 09:58

-	3	EcR same (LBD or ligand adj binding adj domain) same hinge same (activation adj domain or A/B) and (ostrinia adj nubilalis or Manduca adj sexta or Agrotis adj ilsilon or Spodoptera adj frugiperda or Chironomus adj tentans or Locusta adj migratoria or lepidoptera)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 10:01
-	3	EcR same (LBD or ligand adj binding adj domain) same hinge same (activation adj domain or A/B) and (ostrinia adj nubilalis or Manduca adj sexta or Agrotis adj ilsilon or Spodoptera adj frugiperda or Chironomus adj tentans or Locusta adj migratoria or lepidoptera) and chimeric adj5 receptor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 10:06
-	3	EcR same (LBD or ligand adj binding adj domain) same hinge same (activation adj domain or A/B) and (ostrinia adj nubilalis or Manduca adj sexta or Agrotis adj ilsilon or Spodoptera adj frugiperda or Chironomus adj tentans or Locusta adj migratoria or lepidoptera) and chimeric adj5 receptor and hinge	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 10:10
-	13	(ostrinia adj nubilalis or Manduca adj sexta or Agrotis adj ilsilon or Spodoptera adj frugiperda or Chironomus adj tentans or Locusta adj migratoria or lepidoptera) and chimeric adj5 receptor and hinge adj domain	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 10:36
-	8	(ostrinia adj nubilalis or Manduca adj sexta or Agrotis adj ilsilon or Spodoptera adj frugiperda or Chironomus adj tentans or Locusta adj migratoria or lepidoptera) and chimeric adj5 receptor and hinge adj domain and DNA adj binding adj domain	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 10:39
-	14	(drosophila adj melanogaster) and chimeric adj5 receptor and hinge adj domain	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 10:37
-	5	(ostrinia adj nubilalis or Manduca adj sexta or Agrotis adj ilsilon or Spodoptera adj frugiperda or Chironomus adj tentans or Locusta adj migratoria or lepidoptera) and VP16 and GAL4 and hinge adj domain and DNA adj binding adj domain	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 10:39
-	5	(drosophila adj melanogaster or ostrinia adj nubilalis or Manduca adj sexta or Agrotis adj ilsilon or Spodoptera adj frugiperda or Chironomus adj tentans or Locusta adj migratoria or lepidoptera) and VP16 and GAL4 and hinge adj domain and DNA adj binding adj domain	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 10:40
-	5	(drosophila adj melanogaster or ostrinia adj nubilalis or Manduca adj sexta or Agrotis adj ilsilon or Spodoptera adj frugiperda or Chironomus adj tentans or Locusta adj migratoria or lepidoptera) and VP16 and GAL4 and hinge adj domain	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 10:40